Well tag id: ALT 141

PORT

Formit No. G1-2340

File Original and First Copy with Department of Ecology Second Copy — Owner's Copy Third Copy — Oriller's Copy		LL-REPORT VASHINGTON	Application N	io.	340
(1) OWNER: Name E.F. Mood y	/ .	Address (P.O. BOX 327	BURLINGTON, W	A. 7	823
(2) LOCATION OF WELL: County Bearing and distance from section or subdivision		1 1100' N OF SW	1. Sec. 32 N T 3/	N. R.	3 · w
(3) PROPOSED USE: Domestic M In Irrigation T	ndustrial Municipal	(10) WELL LOG: Permation: Describe by color, cl show thickness of aquifers and i	naracter, size of inuterial the kind and nature of the	and stru he materi	icture, c
(4) TYPE OF WORK: Uwner's number of the cit inoge than of New well Method Deepened Reconditioned		Sandy Clay arase Sand V Clay Sand V Clay	st one entry for each ch	FROM 25	70 70 25 27
	well 6 inches.	gravel		50 56	56 95
-,	1. 10 144An. 11. 10	Gravel Clay Med. Sand		95	105 130 150
Perforations: Yes No X Type of perforator used. SIZE of perforations perforations from perforations from perforations from	in. by				
Diam Slot size from	. Model_No				
Gravel packed: Yes No K Si	ze of gravel: ft. to ft.				
Surface seal: Yes A NO To W Material used in seal. BENTOM Did any strata contain unusable W Type of water?	vater? Yes No 24				
(7) PUMP: Manufacturer's Name	нР	DEPART	RECEU	VED	
(8) WATER LEVELS: Land-surface above mean s Static level	f well Date 8/4/17 e inch Date	(x)	MAR 1.4	2008 OLOG	¥Y
(9) WELL TESTS: Drawdown is a lowered below Was a pump test made? Yes D No If yes,	mount water level is	WELL DRILLER'S ST.		14/57	<u> </u>
Recovery data (time taken as zero when pum measured from well top to water level) Time Water Level Time Water Leve	up turned off) (water level	This well was drilled un true to the best of my know NAME Koun Kel (Person. firm		Syld or s	ins printy
Date of test Bailer test 2 gal/min with 5 ft, d Artesian flow gp.m. Da Temperature of water Was a chemical a	ite	[Signed] Samus License No. 1/19	(Well Driller) Date 3	" 25	- , 19.

File Original and First Copy with
Department of Ecology
Second Copy Owner's Copy
Third Copy Driller's Copy

WATER WELL REPORT STATE OF WASHINGTON

31/0.	3/3	32	N	
Application	No.			
		_	- 4	

Permit No 61-23401

1) OWNER: Name E.F. Moody	Address P.O. BOX 327 BURLINGTON, WA.	78233
2) LOCATION OF WELL: County TS and		
	\$ 1100' N OF SW COR-SCC. 32)	
3) PROPOSED USE: Domestic Maintenal Industrial Municipal Irrigation Industrial Other I	(10) WELL LOG: Formation: Describe by color, character, size of material and show thickness of aguifers and the kind and nature of the m	structure, and
4) TYPE OF WORK: (Wwwer's number of well	stratum penetrated, with at least one entry for each change	of formation.
New well Method: Dug Dored	Sandy Clay	175
Deepened ☐ Cable	arase	77
<u> </u>	Sandy Clay 27	50
5) DIMENSIONS: Diameter of well 2 inches. Drilled 150 it Depth of completed well 150 ft.	grave 50	56
Drilled 150 it Depth of completed well fit.	Sand	- 105
6) CONSTRUCTION DETAILS:	Clay 1	130
Casing installed: 6 "Diam. from 1 1. 10 1449n.	Med Sand 13	150
Threaded ☐		
		
Perforations: Yes No X		
SIZE of perforations in. by in.		
perforations from		
Serente: W		 -
Screens: Yes No Donson		
Type > LAIN LES Model No		
Diam. Slot size		
Gravel placed from		
Surface seal: Yes No To what depth? 18	real Edition	
Material used in seal. SENTONITE. Did any strata contain unusable water? Yes □ No ■		
Type of water? Depth of strata		
Method of sealing strata off	MF.	
7) PUMP: Manufacturer's Name	THE WEST OF THE PARTY.	
Type: H.P.	DEPARTMENT OF THE OWN	
8) WATER LEVELS: Land-surface elevation above mean sea level	NORTH	
tatic level 122 ft. below top of well Date 8/4/77		
Artesian pressure		
(Cap. valve, etc.)		
9) WELL TESTS: Drawdown is amount water level is lowered below static level	Work started 2/1/77 19 Completed 8/4/	67 ₁₉
Vas a pump test made? Yes 🗆 No 💢 If yes, by whom?	WELL DRILLER'S STATEMENT:	
field: gal./min. with ft. drawdown after hrs.	1	this report is
0 0 0	This well was drilled under my jurisdiction and true to the best of my knowledge and belief.	uns report is
Recovery data (time taken as zero when pump turned off) (water level	12 1/ 1/a// Nat/	
measured from well top to water level) Time Water Level Time Water Level Time Water Level	NAME KOUNKEI WEIL DIN	or print)
	707 N/ Smith P/ C	marin.
	Address / // // // // //	y : - : y · U
	Jan Sand Koran bol	
Date of test	[Signed] (Well Driller)	
Artesian flow g.p.m. Date	11 - 3/2	5 10 Se
Cemperature of water	License No. 11 Date Date	